

L Number	Hits	Search Text	DB	Time stamp
1	1	"09/825889"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/02 07:51
2	1	"09/825889" and "268"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/02 07:51
3	27115	flexible adj3 (printed or circuit)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/02 08:07
4	368	flexible adj3 (printed or circuit) adj2 sheet	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/02 08:45
5	4332	(light adj2 emitting) near5 chip	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/02 08:07
6	1	(flexible adj3 (printed or circuit) adj2 sheet) same ((light adj2 emitting) near5 chip )	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/02 08:20
7	41	(flexible adj3 (printed or circuit)) same ((light adj2 emitting) near5 chip )	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/02 08:20
8	29838	(flexible adj3 (printed or circuit)) or fpc	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/02 08:20
9	368	(flexible adj3 (printed or circuit) adj2 sheet) same ((flexible adj3 (printed or circuit)) or fpc)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/02 08:20
10	27115	(flexible adj3 (printed or circuit)) same ((flexible adj3 (printed or circuit)) or fpc)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/02 08:20
11	5053	rod adj2 lens	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/02 08:21
12	1494382	substrate	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/02 08:21
13	1	((flexible adj3 (printed or circuit) adj2 sheet) same ((flexible adj3 (printed or circuit)) or fpc)) and (rod adj2 lens ) and substrate	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/02 08:46
14	24	((flexible adj3 (printed or circuit)) same ((flexible adj3 (printed or circuit)) or fpc)) and (rod adj2 lens ) and substrate	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/02 08:21
15	6	("4378956"   "4506272"   "4549784"   "4749120"   "4820013"   "4929965").PN.	USPAT	2003/01/02 08:32
16	3	5045867.URPN.	USPAT	2003/01/02 08:34
17	3	("4549784"   "4820013"   "4827290").PN.	USPAT	2003/01/02 08:35
18	5	5005029.URPN.	USPAT	2003/01/02 08:35

19	1	((flexible adj3 (printed or circuit) adj2 sheet) and ((light adj2 emitting) near5 chip )	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/02 08:45
20	7	((flexible adj3 (printed or circuit)) or fpc) and ((light adj2 emitting) near5 chip ) and (rod adj2 lens ) and substrate	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/02 08:48
21	45	((light adj2 emitting) near5 chip ) same ((flexible adj3 (printed or circuit)) or fpc)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/02 08:50
22	2356998	support	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/02 08:51
23	90	((light adj2 emitting) near5 chip ) and (rod adj2 lens ) and substrate	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/02 08:51
24	37	((light adj2 emitting) near5 chip ) and (rod adj2 lens ) and substrate and support	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/02 09:03
25	53	((light adj2 emitting) near5 chip ) and (rod adj2 lens ) and substrate) not ((light adj2 emitting) near5 chip ) and (rod adj2 lens ) and substrate and support)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/02 09:14
26	10	led adj3 print\$3 adj3 head adj3 assembly	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/02 09:17
27	7	optical adj3 print\$3 adj3 head adj3 assembly	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/02 09:16
28	856	led adj3 print\$3 adj3 head	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/02 09:18
29	54	(led adj3 print\$3 adj3 head ) and (rod adj2 lens )	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/02 09:40
30	279	(led adj3 print\$3 adj3 head ) and substrate	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/02 09:40
31	52	(led adj3 print\$3 adj3 head ) and substrate and support	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/02 09:50
32	227	((led adj3 print\$3 adj3 head ) and substrate) not ((led adj3 print\$3 adj3 head ) and substrate and support)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/02 09:50